

SAAB 2000 EASA



LEADING PARTICULARS

Maximum take-off weight	50700 lb	23000 kg
Maximum landing weight	48500 lb	22000 kg
Maximum zero fuel weight	44090 lb	20000 kg
Operational empty weight (average)	31970 lb	14500 kg
Maximum payload	12120 lb	5500 kg
Maximum fuel capacity	9370 lb	4250 kg
Maximum cruise speed	370 kt	
Maximum operating altitude	31000 ft	9450 m

AIRFIELD PERFORMANCE

SL, optimal flaps		ISA	ISA +10°C	ISA +20°C
Maximum take-off weight	lb	50700	50700	50700
	kg	23000	23000	23000
Take-off distance required	ft	4005	4215	4440
	m	1220	1285	1355
5000 ft MSL, optimal flaps		ISA	ISA +10°C	ISA +20°C
Maximum take-off weight	lb	50700	50700	50700
	kg	23000	23000	23000
Take-off distance required	ft	5005	5250	5595
	m	1525	1600	1705

SECTOR PERFORMANCE

SL, ISA, optimal flaps, max cruise		100 nm	200 nm	300 nm	400 nm	500 nm
Take-off weight	lb	46630	47255	47830	48310	48870
	kg	21150	21435	21695	21915	22165
Block fuel	lb	1010	1605	2150	2610	3140
	kg	460	730	975	1185	1425
Block time (5 min ground time)	min	31	48	65	83	99
Passengers with baggage (214 lb/97 kg each)		50	50	50	50	50
		0.0	00	00		
5000 ft MSL, ISA +20°C, optimal flaps, max cruise		100 nm	200 nm	300 nm	400 nm	500 nm
5000 ft MSL, ISA +20°C, optimal flaps, max cruise	lb					
	lb kg	100 nm	200 nm	300 nm	400 nm	500 nm
5000 ft MSL, ISA +20°C, optimal flaps, max cruise Take-off weight		100 nm 46485	200 nm 47085	300 nm 47645	400 nm 48115	500 nm 48670
5000 ft MSL, ISA +20°C, optimal flaps, max cruise	kg	100 nm 46485 21085	200 nm 47085 21355	300 nm 47645 21610	400 nm 48115 21825	500 nm 48670 22075
5000 ft MSL, ISA +20°C, optimal flaps, max cruise Take-off weight	kg lb	100 nm 46485 21085 980	200 nm 47085 21355 1555	300 nm 47645 21610 2090	400 nm 48115 21825 2530	500 nm 48670 22075 3060

PAYLOAD RANGE	Max cruise	Long range cruise
50 passengers with baggage (214 lb/97 kg each)	1030 nm	1170 nm
Maximum payload	825 nm	925 nm

CERTIFIED NOISE LEVELS

Fly-over	EPNdB	79.1
Sideline	EPNdB	86.9
Approach	EPNdB	87.9

Payload (kg)



